

ANNEX
TO THE CERTIFICATE

BNQ is a member of the National Standards System (NSS).

ADVANCED DRAINAGE SYSTEMS, INC.

Page 1 of 2

58 Wyoming Street Stonybrook Industrial Park Ludlow, MA 01056 USA

BNQ 3624-120/2016-04-26 Smooth Inside Wall Open-Profile Polyethylene (PE) Pipe

and Polyethylene (PE) Fittings for Storm Sewers, Culverts

and Soil Drainage

Certificate number: 901

Issue date: 2024-05-31 Expiry date: 2026-05-31

DUAL WALL OPEN PROFILE PIPES WITH ANNULAR CORRUGATIONS				
Diameter, mm	Category	Class	Туре	
100*	R 320	A	1 and 2	
150*	R 320	Α	1 and 2	
200*	R 320	Α	1 and 2	
250*	R 320	Α	1 and 2	

The trade name of these pipes is: N-12 DUALWALL with Plain End Pipe joining system;

Blue Seal WT with Bell and Spigot watertight joining system.

R 320: Minimum Stiffness of 320 kPa, at 5 % deflection.

1: non-perforated. — 2: perforated.

DESIGNATED FITTINGS COMPATIBLE WITH CERTIFIED PIPES				
Diameter, mm	Туре	Product Code	Manufacturer	
100	External snap coupler	0412AABM	ADS/Hancor (A/H)	
100	Bell-Bell Coupler	0413WT	ADS/Hancor (A/H)	
100	Integral Bell and Spigot	04630020IBEA + 0459AG	ADS/Hancor (A/H)	
150	Bell-Bell Coupler	0613WT	ADS/Hancor (A/H)	
200	Bell-Bell Coupler	0813WT	ADS/Hancor (A/H)	
250	Bell-Bell Coupler	1013WT	ADS/Hancor (A/H)	

Note. — The designated fittings <u>are not</u> BNQ certified fittings. However, BNQ submit designated fittings to required testing to ensure their compatibility with the certified pipes.

THE ANNEX IS AN INTEGRAL PART OF THE CERTIFICATE.

^{*} Joint tightness has not been verified (Clause 6.2.4).



ANNEX TO THE CERTIFICATE

BNQ is a member of the National Standards System (NSS).

ADVANCED DRAINAGE SYSTEMS, INC.

Page 2 of 2

58 Wyoming Street Stonybrook Industrial Park Ludlow, MA 01056 USA

BNQ 3624-120/2016-04-26

Smooth Inside Wall Open-Profile Polyethylene (PE) Pipe

and Polyethylene (PE) Fittings for Storm Sewers, Culverts

and Soil Drainage

Certificate number: 901

Issue date: 2024-05-31 Expiry date: 2026-05-31

HISTORY		
Date	Modification description	
2016-05-04	Renewal of certificate.	
2017-04-25	Modification of certificate: addition of designated fitting (04630020IBEA + 0459AG) compatible with certified pipes.	
2018-05-25	Renewal of certificate. Withdrawal of 300 mm and 375 mm pipes from certification scope. Update of Certification Program to Standard edition BNQ 3624-120 / 2016-04-26.	
2020-05-07	Renewal of certificate.	
2022-05-17	Renewal of certificate.	
2024-05-31	Renewal of certificate.	

THE ANNEX IS AN INTEGRAL PART OF THE CERTIFICATE.